

WHAT IS CLAIMED IS:

1. A miniature analytical device with thermal regulation comprising:
 - a localized heat source; and
 - a first array of temperature-controlled zones comprising reactants, wherein said localized heat source regulates temperature in said zones.
2. A miniature analytical device with thermal regulation according to claim 1, wherein:
said localized heat source comprising a second array of electromagnetic radiation emitters, wherein a second array of electromagnetic radiation emitters is positioned to correspond with said first array of temperature-controlled zones.
3. A miniature analytical device with thermal regulation according to claim 2, wherein:
said second array of electromagnetic radiation emitters comprising vertical cavity surface emitting laser light sources.
4. A miniature analytical device with thermal regulation according to claim 3, wherein:
said second array of electromagnetic radiation emitters transmits infrared light through the reactants to measure the concentration of a material within said reactants.
5. A miniature analytical device with thermal regulation according to claim 3, wherein:
said second array of electromagnetic radiation emitters transmits

- infrared light through the reactants to measure the temperature of the reactants.
6. A miniature analytical device with thermal regulation according to claim 1, wherein:
- said second array of electromagnetic radiation emitters comprises with at least one light source chosen from a vertical cavity surface emitting laser light source, a light emitting diode, an infrared lamp, an infrared laser, and an infrared diode laser, said first array positioned to correspond with said second array.
7. A miniature analytical device with thermal regulation according to claim 6, wherein:
- at least one of said light source in said second array generates infrared light of a different wavelength.
8. A miniature analytical device with thermal regulation according to claim 6, wherein:
- said light sources generate infrared light with a wavelength of at least 0.775 micrometers.
9. A miniature analytical device with thermal regulation according to claim 6, wherein:
- said light sources generate infrared light with a wavelength of at most 7000 micrometers.
10. A miniature analytical device with thermal regulation according to claim 1, wherein:
- said localized heat source comprises a second array of internal heat

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- generators, wherein said second array of internal heat generators is positioned within said first array of temperature-controlled zones.
11. A miniature analytical device with thermal regulation according to claim 10, wherein:
said internal heat generators comprise of at least one electrical heater chosen from resistive heaters, inductive heaters, and Peltier heaters.
12. A miniature analytical device with thermal regulation according to claim 11, further comprising:
a third array of electrical leads positioned to correspond with said second array of internal heat generators.
13. A miniature analytical device with thermal regulation according to claim 1, wherein:
said localized heat source comprises a second array of external heaters, wherein said second array of external heaters is positioned to correspond with said first array of temperature-controlled zones.
14. A miniature analytical device with thermal regulation according to claim 1, further comprising:
a power supply coupled to said localized heat source providing sufficient drive current to increase the temperature of said temperature-controlled zones.
15. A miniature analytical device with thermal regulation according to claim 14, further comprising:

- a controller coupled to said power supply for controlling the drive current to said localized heat sources.
16. A miniature analytical device with thermal regulation according to claim 15, wherein:
said controller modulates the power supply based on a temperature measured from the temperature-controlled zones.
17. A miniature analytical device with thermal regulation according to claim 1, further comprising:
a third array of temperature monitors, said third array positioned to correspond to said first array of temperature-controlled zones.
18. A miniature analytical device with thermal regulation according to claim 1, wherein:
said reactants comprise assay elements for body fluid analysis.
19. A method of thermal regulation for a miniature analytical device comprising:
heating a first array of temperature-controlled zones containing reactants with a localized heat source;
measuring the temperature of said temperature-controlled zones;
modulating said localized heat source; and
regulating the temperature of said temperature-controlled zones.
20. A method of thermal regulation for a miniature analytical device according to claim 19, further comprising:
modifying at least one absorptive property of said reactants.

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